

Day : Thursday

Date: 6/9/2005

Time: 09:45:12


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = LEEMAN

First Name = SAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
10501312	Not Issued	030	07/13/2004	ENCLOSED OPTICAL CIRCUITS	LEEMAN, SAM
10475768	Not Issued	061	10/23/2003	OPTICAL FIBRE SEALING	LEEMAN, SAM
10472776	Not Issued	041	09/23/2003	OPTICAL FIBRE ORGANISER	LEEMAN, SAM
10471192	6853796	150	09/09/2003	CABLE TERMINATION DEVICE WITH A CLAMPED RETENTION MEMBER	LEEMAN, SAM
10009666	6687450	150	03/29/2002	BREAK-OUT DEVICE	LEEMAN, SAM
09980931	6695491	150	12/05/2001	DETENT FOR OPTICAL FIBRES	LEEMAN, SAM

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="Leeman"/>	<input type="text" value="Sam"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday


**PALM INTRANET**
Date: 6/9/2005  
Time: 09:45:36**Inventor Name Search Result**

Your Search was:

Last Name = FRANCKX

First Name = JORIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 28
<a href="#">10510271</a>	Not Issued	030	10/05/2004	OPTICAL CIRCUIT ENCLOSURE	FRANCKX, JORIS
<a href="#">10501312</a>	Not Issued	030	07/13/2004	ENCLOSED OPTICAL CIRCUITS	FRANCKX, JORIS
<a href="#">08397161</a>	5607167	150	04/28/1995	SEALING MEMBER HAVING CONCENTRIC O-RING RETAINER FILLED WITH GEL SEALANT	FRANCKX, JORIS I.
<a href="#">08307085</a>	5602954	150	09/16/1994	ELECTROFIT FIBER OPTICS BUTT SPLICE	FRANCKX, JORIS RENE I.
<a href="#">08303294</a>	5482467	150	09/08/1994	ELECTRICAL CONNECTOR	FRANCKX, JORIS I.
<a href="#">08244011</a>	5567173	250	05/12/1994	ELECTRICAL CONNECTOR	FRANCKX, JORIS I.
<a href="#">08128389</a>	Not Issued	166	09/28/1993	ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R.I.
<a href="#">08108600</a>	5435747	150	08/23/1993	ELECTRICALLY-PROTECTED CONNECTOR	FRANCKX, JORIS I.
<a href="#">08107805</a>	Not Issued	161	08/23/1993	SEALED ELECTRICAL CONNECTOR	FRANCKX, JORIS I.
<a href="#">07959195</a>	5249253	150	10/09/1992	ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R. I.
<a href="#">07915998</a>	Not Issued	166	07/30/1992	ELECTRICAL CONNECTOR	FRANCKX, JORIS I.
<a href="#">07660771</a>	Not Issued	161	02/25/1991	ELECTRICAL CONNECTOR FOR CONNECTOR BLOCK	FRANCKX, JORIS
<a href="#">07639379</a>	5155794	150	01/11/1991	ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R. I.
<a href="#">07475498</a>	Not Issued	166	02/02/1990	ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R. I.
<a href="#">07262067</a>	4913522	150	10/24/1988	ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R. I.

<u>07178033</u>	<u>4885432</u>	150	<u>04/05/1988</u>	SPLICE CASE	FRANCKX, JORIS R. I.
<u>06792163</u>	Not Issued	160	<u>10/24/1985</u>		FRANCKX, JORIS R. I.
<u>06721527</u>	Not Issued	166	<u>04/09/1985</u>	ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R. I.
<u>06549002</u>	<u>4498938</u>	150	<u>11/02/1983</u>	SPLICING, BRANCHING OR TERMINATING CABLE	FRANCKX, JORIS
<u>06518339</u>	<u>4490426</u>	150	<u>07/29/1983</u>	FIN SHAPED CONDUCTIVE MEMBER FOR BRANCH - OFF SYSTEM	FRANCKX, JORIS R.I.
<u>06517541</u>	<u>4685683</u>	150	<u>07/27/1983</u>	METHOD AND DEVICE FOR SEALING	FRANCKX, JORIS R. I.
<u>06495850</u>	Not Issued	161	<u>05/18/1983</u>	CABLE JOINT ENCLOSURE	FRANCKX, JORIS R. I.
<u>06494691</u>	Not Issued	168	<u>05/17/1983</u>	SPLICING BRANCHING OR TERMINATING CABLES	FRANCKX, JORIS
<u>06493310</u>	<u>4560828</u>	150	<u>05/10/1983</u>	TUBULAR ARTICLE FOR BRANCH-OFF SEAL	FRANCKX, JORIS R. I.
<u>06401177</u>	<u>4472222</u>	150	<u>07/23/1982</u>	RECOVERABLE CLOSURE ASSEMBLY	FRANCKX, JORIS R. I.
<u>06311707</u>	<u>4410379</u>	150	<u>10/15/1981</u>	METHOD OF MAKING A BRANCH-OFF SYSTEM	FRANCKX, JORIS R. I.
<u>06261400</u>	Not Issued	161	<u>05/07/1981</u>	SPLICING BRANCHING OR TERMINATING CABLES	FRANCKX, JORIS
<u>06228349</u>	Not Issued	161	<u>01/26/1981</u>	RECOVERABLE CLOSURE ASSEMBLY	FRANCKX, JORIS R. I.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="Franckx"/>	<input type="text" value="Joris"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday

Date: 6/9/2005

Time: 09:45:50


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = WATTE

First Name = JAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
<a href="#">10521211</a>	Not Issued	030	01/13/2005	DEVICE FOR CLEAVING AN OPTICAL FIBRE	WATTE, JAN
<a href="#">10501312</a>	Not Issued	030	07/13/2004	ENCLOSED OPTICAL CIRCUITS	WATTE, JAN
<a href="#">10499739</a>	Not Issued	030	06/09/2004	METHOD OF PROVIDING A FIBRE OPTIC CIRCUIT	WATTE, JAN
<a href="#">10490466</a>	Not Issued	020	03/23/2004	CLOSING MECHANISM FOR A MECHANICAL OPTICAL FIBRE SPLICE	WATTE, JAN
<a href="#">10490168</a>	Not Issued	030	03/19/2004	METHOD AND APPARATUS FOR SPLICING OPTICAL FIBRES	WATTE, JAN
<a href="#">10475768</a>	Not Issued	061	10/23/2003	OPTICAL FIBRE SEALING	WATTE, JAN

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="Watte"/>	<input type="text" value="Jan"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday

Date: 6/9/2005

Time: 09:46:17


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = MATTHEUS

First Name = WALTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
10501312	Not Issued	030	07/13/2004	ENCLOSED OPTICAL CIRCUITS	MATTHEUS, WALTER
10475768	Not Issued	061	10/23/2003	OPTICAL FIBRE SEALING	MATTHEUS, WALTER
06567850	4575642	150	12/07/1983	ISOLATED CONTROL CIRCUIT FOR A HIGH VOLTAGE INTEGRATED CIRCUIT	MATTHEUS, WALTER

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="Mattheus"/>	<input type="text" value="walter"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday

Date: 6/9/2005

Time: 09:46:38

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = MEURS

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10501312	Not Issued	030	07/13/2004	ENCLOSED OPTICAL CIRCUITS	/ MEURS, PAUL

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="Meurs"/>	<input type="text" value="Paul"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday

Date: 6/9/2005  
Time: 09:46:57**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = BELLEKENS

First Name = KATHLEEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
<a href="#">10514694</a>	Not Issued	019	11/17/2004	OPITCAL FIBRE SEALING	BELLEKENS, KATHLEEN
<a href="#">10510271</a>	Not Issued	030	10/05/2004	OPTICAL CIRCUIT ENCLOSURE	BELLEKENS, KATHLEEN
<a href="#">10501312</a>	Not Issued	030	07/13/2004	ENCLOSED OPTICAL CIRCUITS	BELLEKENS, KATHLEEN
<a href="#">10499739</a>	Not Issued	030	06/09/2004	METHOD OF PROVIDING A FIBRE OPTIC CIRCUIT	BELLEKENS, KATHLEEN
<a href="#">10490466</a>	Not Issued	020	03/23/2004	CLOSING MECHANISM FOR A MECHANICAL OPTICAL FIBRE SPLICE	BELLEKENS, KATHLEEN

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<input type="text" value="Bellekens"/>	<input type="text" value="Kathleen"/>	<input type="button" value="Search"/>
---------------------------------	--	---------------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10427	optical same (humid\$3 moisture) same (temperature thermal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:13
L2	4584	L1 and (heater (heat near2 (pipe sink)) Peltier electrode resist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:53
L3	108	L1 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:33
L4	68	L2 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:04
L5	32933	seal\$4 same (humid\$3 moisture) same (temperature thermal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:11
L6	16587	L5 and (heater (heat near2 (pipe sink)) Peltier electrode resist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:12
L7	1320	L5 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:12
L8	796	L6 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:12
L9	183	L8 and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:13

L10	92	L9 and @ad<="20020118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:39
L12	5812	((module container housing envelop\$3 cavity chamber) same (humidity moisture) same (temperature)) and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:52
L13	3690	L12 and (heater (heat near2 (pipe sink)) Peltier electrode resist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:38
L14	211	L12 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:40
L15	147	L13 and L14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:39
L16	72	L15 and @ad<="20020118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:07
L17	27	(protect\$3 near6 optic\$3 near6 environment\$4) same (humid\$4 moisture) same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:48
L18	20682	environment same temperature same humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:47
L19	6051	L18 and optical\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:47
L20	84	L19 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:48

L21	35	L20 and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:59
L22	3343	(container housing) same (chamber space cavity) same humidity same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:59
L23	171	L22 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:37
L24	34	L23 and optical\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:02
L26	322	(optical near4 (circuit component)) same (humid\$3) same (temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:22
L27	3	L26 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:07
L28	2	(optical near4 (circuit component)) same (desiccant dessicant dessiccant) same heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:23
L29	6	(optical near4 (circuit component)) same (desiccant dessicant dessiccant) same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:23
L30	0	("2005/0031272").URPN.	USPAT	OR	ON	2005/06/09 13:24
L31	2	"6002697".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:37
L35	10	((desiccant dessicant dessiccant) near6 heat\$3) same optical\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:37

L36	108	L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:50
L37	949	(hermetic\$5 near3 seal\$3) same temperature same humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 15:11
L38	79	L37 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:55
L39	186	L37 and optic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:55
L40	12	L38 and L39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:55
L43	52	optic\$3 same (desiccant) same (temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:25
L44	10	optic\$3 same (desiccant) same heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:24
L45	295	desiccant near5 heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:27
L46	17	L45 and optic\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:25
L47	54	desiccant near5 heater and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:27

L49	65	(optical near2 (module package)) same temperature same humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:32
L51	130	((optical near2 (module package)) same temperature) and humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:33
L53	909	(optical near2 (module package container housing)) and temperature and humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:33
L54	10	L53 and (desiccant dessicant dessicant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:33
L55	2	((optic\$5 near3 component) near5 perform\$3) same (temperature and humidity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:39
L56	21	((optic\$5 near3 component) near5 operat\$3) same (temperature and humidity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:39
L58	111	(hermetic\$5 near3 seal\$3) same temperature same desiccant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 15:13
L60	9	(hermetic\$5 near3 seal\$3) same temperature same desiccant same broken	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 15:15